



**ALAHLI GYPSUM**

## NATURAL GYPSUM CHEMICAL ANALYSIS

### Product Description

Gypsum or  $CaSO_4 \cdot 2H_2O$ , a mineral substance that is found in nature in the form of rocky and mostly open cast layers. Gypsum is known as hydrous calcium sulfate and is considered to be one of the most valuable building materials and minerals.



### Product Benefits

- ✓ Expertise and experience more than half a century in production
- ✓ Ability to provide FOB, CTF and DAP
- ✓ Flexibility in payment (Flexibility in how payment is made)
- ✓ stable quality
- ✓ Delivery and timely fulfillment of obligations
- ✓ Production according to customer's request for any size distribution
- ✓ Transparency-Trust-Commitment



[www.alahligypsum.com](http://www.alahligypsum.com)

## ✓ Product Applications

This type of gypsum is used for final layer of plastering with high mesh. In addition, it is used in medicine, sculpture, decoration, GYPSUM BOARD factories and gypsum prefabricated walls.

## Product Information

### Physical and chemical specification

Parameters	Results	Test Method
Color	93up	ASTM C-471M14
Moisture	0.7max	
So3	44up	
Sio2	o.700	
Combined Water	18.5up	
Cao	32up	
Mgo	1.51	
CASO4.2H2o	92up	
Naci	0.05	
Fe2o3	(0.10-0.20)	

